



2632
1FW

1900/017

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant Roger STETTNER
Serial No. : 10/066,340
Filed : January 31, 2002
Group Art Unit 2632
Examiner Son M. Tang
Title : LASER RADAR BASED COLLISION AVOIDANCE
SYSTEM FOR STATIONARY OR MOVING
VEHICLES,

AMENDMENT

Commissioner for Patents
PO Box 1450
Alexandria, VA 22313-1450

Sir:

Please amend the claims as follows:

Cancel claims 2-14, 18-20, 33-36, 38-48, and 51-53.

1. (Amended) A device for warning the an operator of a stationary or moving
vehicle of potential collisions with objects in his physical environment comprising

operator communication means for transmitting collision information to
said operator

signal transmitter means for transmitting ~~an electromagnetic signal~~ a laser
pulse having a power value to said objects, said transmitter means comprising

007E47E000 TINGEE1 00000001 071730 10066340

01 FC:2253

510.00 DA